

TECHNICAL SPECIFICATIONS - ESPECIFICACIONES TECNICAS					
NTZ FILTER ELEMENTS - ELEMENTOS FILTRANTES					
Code - codigo	C-09-A	F-09-A	F-19-A	F-29	F-58
For Filter / para Filtros:	ATF-09-A	AL/ALH-09-A	AL/ALH-19-A	AL/ALH/OLFS-29-A	AL/ALH/OLFS-58-A
Code - codigo	C-09-B	F-09-B	F-19-B	F-29-B	F-58-B
For Filter / para Filtros:	ATFD-09-B	ALD-09-B	ALD-19-B	ALD/OLFS-29-B	ALD/OLFS-58-B
Filter media/Medio filtrante	CELULOSA / CELLULOSE				
Flow direction/Direccion de flujo	RADIAL				
Efficiency Element/Eficiencia (papel A)	BETA (β) ₄ >10649 (multipass test ISO 16889:1999)				
Efficiency Element/Eficiencia (papel B)	BETA (β) ₄ >506 (multipass test ISO 16889:1999)				
Filter up to /filtracion hasta	0,5 MICRON				
Removal particles/Retencion de particulas	99,97%				
DHC (dirt holding capacity-retencion suciedad) (ISO MTD - multipass test)	2 GRAMS	3 GRAMS	6 GRAMS	9.9 GRAMS	19.8 GRAMS
Water absorption/Retencion de agua (H ₂ O)	30 ml H ₂ O	45 ml H ₂ O	90 ml H ₂ O	142 ml H ₂ O	284 ml H ₂ O
Dimensions Element/Dimension cartucho	51x90mm	78x90mm	78x180mm	78x300mm	78x600mm
Weight/Peso	50g	160g	300g	460g	920g
Dimensions filter system/Dimensiones filtro		110x110x144	110x110x234	110x110x354	110x110x654
Weigh filter system /peso filtro (kg)		1,5	2,2	3,2	6,4
Volume filter system/Volumen filtro (lt)		0,62	1,13	1,6	3,2
Max pressure filter system/max. Presion filtro (bar)		7	7	7	7